

United States Department of Agriculture Animal and Plant Health Inspection Service

INSPECTION REPORT FILE

JNHLSON

7250 cust_id

5028 site_id

FELD ENTERTAINMENT INC RINGLING BROS/BARNUM & BAILEY

8607 WESTWOOD CENTER DRIVE VIENNA, VA 22182 Customer ID: 7250 Certificate: 52-C-0137

Site: 001

RETIREMENT FARM

Inspection

Type: ROUTINE INSPECTION

Date: FEB-20-2003

3.127 (d)

FACILITIES, OUTDOOR.

(d) Perimeter fence. On or after May 17, 2000, all outdoor housing facilities (i.e., facilities not entirely indoors) must be enclosed by a perimeter fence that is of sufficient height to keep animals and unauthorized persons out. Fences less than 8 feet high for potentially dangerous animals, such as, but not limited to, large felines (e.g., lions, tigers, leopards, cougars, etc.), bears, wolves, rhinoceros, and elephants, or less than 6 feet high for other animals must be approved in writing by the Administrator. The fence must be constructed so that it protects the animals in the facility by restricting animals and unauthorized persons from going through it or under it and having contact with the animals in the facility, and so that it can function as a secondary containment system for the animals in the facility. It must be of sufficient distance from the outside of the primary enclosure to prevent physical contact between animals inside the enclosure and animals or persons outside the perimeter fence. Such fences less than 3 feet in distance from the primary enclosure must be approved in writing by the Administrator.

The perimeter fence is not complete around the facility. There are at least two places where gates and or eight foot fencing need to be installed.

ANIMALS AFFECTED - 10 CORRECT BY - 20 APRIL 2003

INVENTORY - ELEPHANTS (ASIAN) - 10

LAST INSPECTION - 4 APRIL 2002

Prepared By:				
	TOM CALLAHAN, D V M , USDA, APHIS, Animal Care Title: VETERINARY MEDICAL OFFICER , Inspector ID: 1039		Date:	
Title:			FEB-20-2003	
Received By:	10000 12-2000 100			
	(b)(6), (b)(7)c		Date:	
Title:			FEB-20-2003	